## PROJECT 10073 RECORD CARD

6 mins one stationary  10. BRIEF SUMMARY OF SICHTING Obj viewed thru a telescope on night that had many stars, no moon. Obj appeared to change brightness & give off smoke. Obj moved behind a cloud. Had something similar to haze around it/be astronomical. Nothreat to reward thru a 117 power TX. Appeared to have a tial pointed toward sun rather				
3. DATE-TIME GROUP  Local Company Common Com		Wurtland, Kentucky  4. TYPE OF OBSERVATION  C. Graund-Visual C. Ground-Radar  D. Air-Visual C. Air-Intercept Radar  6. SOURCE		D Was Balloon D Probably Balloon D Possibly Balloon D Was Aircraft D Probably Aircraft D Possibly Aircraft D Possibly Aircraft D Probably Astronomical D Probably Astronomical
7. LENGTH OF CASERVATION  6 mins  One  Stationary  10. BRIEF SUMMARY OF SIGHTING Obj viewed thru a telescope on night that had many stars, no moon. Obj appeared to change brightness & give off smoke. Obj moved behind a cloud. Had something similar to haze around it be astronomical. Nothreat to remark the have a tial pointed toward sun rather than away fm Sun as is normal for a comet. Brightness fluctuated fm -2.5 to 5the to 6th. Faded at the end of six  9. COURSE  Other N IDENTIFIED Insufficient Data for Evaluation  II. COMMENTS  Appearance similar to a comet we toward the sun. Sufficient info for eval. Soghting appears to security of U.S. indicated.	DATE-TIME GROUP  Local  GMT 05/0150Z  S. PHOTOS  G Yes			
Obj viewed thru a telescope on night that had many stars, no moon. Obj appeared to change brightness & give off smoke. Obj moved behind a cloud. Had something similar to haze around it/be astronomical. Nothreat to security of U.S. indicated. Viewed thru a 117 power TX. Appeared to have a tial pointed toward sun rather than away fm Sun as is normal for a comet. Brightness fluctuated fm -2.5 to 5the to 6th. Faded at the end of six	7. LENGTH OF OBSERVATION	B. NUMBER OF OBJECTS		Insufficient Data for Evaluation
THE RESERVE THE PARTY OF THE PA	Obj viewed thru a teles that had many stars, no appeared to change brig off smoke. Obj moved be Had something similar to Transcribed a 7 deg X 2 viewed thru a 117 power to have a tial pointed than away fm Sun as is comet. Brightness fluct 5theto 6th. Faded at the	moon. Obj htness & give hind a cloud. o haze around i deg are while TX. Appeared toward sun rath normal for a uated fm -2.5 t e end of six	Appearance s the exception toward the s for eval. So t/be astronom security of	of the tail pointing un. Sufficient info ghting appears to ical. Nothreat to

ATIC FORM 329 (REV 26 SEP 52) Observer about 105 deg.

Wor

1. When did you see the object? 2. Time of day P.M. 4th April 1962 hour minutes day month year 7. Time Zone 4. Where were you when you saw the object? Eastern Wurtland, Ky. 5. Estimate how long you saw the object. 6. What was the conhours dition of the sky?

hours seconds A trace of daylight 7. Where was the sun located? 8. What did you notice about Below horizon set at the stars and moon? approx. 7:00 p.m. 8.1. Stars 8.2 Econ many. No moonlight 9. Was the object brighter 10. Was the object as bright than the background of the as a car headlight?: A block away 11. Did the object?: %. Thenge brightness- Yes \* Appear to stand still at any time- Yes Give off amoke- Yes The others the answer is no to each. 12. Did the object move 13. Did the object move in front behind anything at any of something? There seemed to be time, particularly a something similiar to haze around cloud? YES it moved behind a cloud. or cloud move out it

14. Wid the object appear: 15. Did you observe the object one time I looked at it . a telescope at 117%. through 11" power telescope, I could barely see the tall behind it ( a tail was all I seen ).

solid or transparent? At through anything? Yes through

14. Tell in a few words the 17. A plature of the object showfollowing things about the the details object:

Jound- None Bolor - Orange & Yellow

18. The edges of the object were: 19. How many objects were Puzzy & blured there? One

20. The object showed no 21. What was its approx. size?

size 22. What Augras did the object 23. Now did the object diappear to be? It was about 2 de- sappear from view? It fadprees wide and 7 legre a long.

ei.

24. That did the object re- 25. Where were you located mind you of? It had a sim- when you saw the object? aliar appearance as a comet. Outdoors

uide.

26. I was in open country- 27. what were you doing and what made you notice it? I was studing const. Virgo ( it was seen in const. Virgo near the star Janua.

28. Jere you in an auto?

29. What direction were you looking when you saw the objeect? toward the SouthEast.

30. What direction were you looking bl. What degree, was the when you last saw the object? toard the JE.

object first seen? 10s d. Last sesn? 100 u.?

we. & 33. The object was motionless.

34. What was the weather when you seen the object? Tlouds-clear, except for around the object. Wind-77? westher- Dry. Temperaturecool.

35. Then did you report this to an official? T didn't.

31. Did anyone else see the object Ves, ans paraon. John Lewis, Dt. / 1, burtland, Ty.

37. Mas this the first time Now her daen an on lest like trium Yes

de. In your opinion what so you think the object right have been? When I first seem the object I was nearly sure it as an owet. After I studied it more closely will be and I noticed the tail wasn't pointed away from the sum as all comets tails are. There se med to be that a peared to be small surrounding the object, but the sky as completely clear. By companions telescope revealed nothing but a small amount of light. The object was of magnitude -2.5, brighter than Sirius but would fade to a magnitude of 5 or 6th, where it could not easily be seen. The object faded several times in the 6 minutes of visability, at the end of the six minutes the object faded completely and as not seen again. The object wasn't a plane, as I have seen many plane exhausts at night and they study't look like this, it was also in one place much to long for a plane.

39. What was the speed of the object? - ??????????

40.How far and y was ity- ??????

Please give the following information

Name

last
first

Address Curtland
City

Telephone No.

midale

training: 2 years of high school.

What is your job? none

Age 15 Sex M

. 42. Tate completed questionnaire:

Orief of Staff
U.S. Air Force
Washington, D.C.

Alantament

Anthony in the temperature of a surject of the surj

any test.

The section of the

1118